

ABSTRACT

A method and a system for integrating material quality data are proposed, in which factories of a manufacturer at different locations can be connected through a network communication system to the integrating system, wherein the system has a supplier database 5 for storing basic data of the material suppliers and an examination database for storing quality examined data established by the factories, and each of the material suppliers has a supplier code corresponding to the basic data thereof. In the use of the foregoing method and system, a common inputting interface used for material quality examination can be provided for IQC departments of the factories of the manufacturer, and quality examined data of the factories 10 can be integrated, so as to allow the factories to immediately monitor qualities of incoming materials from material suppliers, thereby making manufactured products greatly improved in quality for the manufacturer.